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What is Claimed:

A device for testing a refrigerant based system having a plurality 1 2 of operating parameters, the device comprising: 3 input means for obtaining the plurality of operating parameters from the 4 refrigerant based system; 5 memory means for storing a plurality of baseline operating parameters; 6 and 7

processing means coupled to the input means and the memory for i) processing the plurality of operating parameters, based on the plurality of baseline operating parameters, ii) generating a processing result, and iii) providing the processing result and prompts to a user.

- 2. The device according to claim 1, wherein the processing result indicates deficiencies in the refrigerant based system.
- 3. The device according to claim 2, wherein the prompts provide the user with instructions to correct the deficiencies in the refrigerant based system.
- The device according to claim 3, wherein the user is provided 4. diagnostic information based on the processing result from the processing means.
- 5. The device according to claim 2, wherein the prompts provide the user with information to identify a problem with the refrigerant based system.
 - 6. The device according to claim 1, wherein the prompts provide the user with instructions to set up the testing of the refrigerant based system.
 - 7. The device according to claim 1, wherein the processing means comprises i) a first processor coupled to the input means and ii) a second processor coupled to the first processor, the first processor providing the processing result to the second processor.
 - 8. The device according to claim 7, wherein the second processor is a Personal Digital Assistant (PDA).

2	detachably coupled to the first processor.
1 2 3	10. The device according to claim 1, further comprising display means coupled to the processing means to display the processing result and the prompts to the user.
1 2 3	11. The device according to claim 1, wherein the processing means includes a Weighted Probability Inference Engine (WPIE) to construct failure mode fingerprints of the refrigerant based system.
1 2	12. The device according to claim 11, wherein the memory means further stores historic operating data of the refrigerant based system.
1 2 3	13. The device according to claim 12, wherein the failure mode fingerprints are based on the historic operating data stored in the memory means and the operating parameters of the refrigerant based system.
1 2	14. The device according to claim 1, wherein the device measures at least one of:
3	an ambient temperature;
4	an ambient relative humidity;
5	a compressor inlet temperature;
6	a compressor outlet temperature;
7	a condenser inlet temperature;
8	a condenser outlet temperature;
9	an evaporator inlet temperature;
10	an evaporator outlet temperature;
11	a TXV inlet temperature;

an orifice inlet temperature;

13	3	a TXV outlet temperature;
14	4	an orifice outlet temperature;
1:	5	a vent inlet temperature;
10	6	a vent outlet temperature;
1′	7	an accumulator or receiver inlet temperature; and
18	8	an accumulator or receiver outlet temperature,
19	9	of the refrigerant based system.
277	1 2	15. The device according to claim 1, further comprising an infrared probe for measuring a temperature of the refrigerant based system.
))	1 2	16. The device according to claim 1, wherein the refrigerant based system is a mobile system.
J	1 2	17. The device according to claim 1, wherein the refrigerant based system is a stationary system.
1	1	18. The device according to claim 1, wherein the device is portable.
2	1 . 2 3	19. The device according to claim 1, further comprising a refrigeran identifier coupled to the processing means to determine a type and a purity of refrigerant contained within the refrigerant based system.
	1 2	20. The device according to claim 1, further comprising at least one communication port coupled to the processing means.
2	1 2 3	21. A probe for measuring a temperature of a refrigeration component of a refrigerant based system having a plurality of refrigeration components, the probe comprising:
4	4	an infrared sensor;

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comprises a metallic black body.

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	5 6		display coupled to the infrared sensor to provide a temperature reading ed sensor to a user; and
	7		filter for positioning between the infrared sensor the refrigeration
	1 2 3 4	emitter, where infrared emitter	2. The probe according to claim 21, further comprising an infrared in the infrared emitter is applied to the refrigeration component, the remitting infrared radiation to the infrared sensor based on the the refrigeration component.
THE PARTY HAVE THE PARTY HAVE THE	1 2	thermal tape.	3. The probe according to claim 22, wherein the infrared emitter is a
	1 2		4. The probe according to claim 21, further comprising a light inate the refrigeration component.
	1 2	LED.	5. The probe according to claim 24, wherein the light source is an
	1 2		6. A probe in temperature communication with ambient air to perature of the ambient air, the probe comprising:
	3 4 5 6	a from the infrare	display coupled to the infrared sensor to provide a temperature reading ed sensor to a user; and filter for positioning between the infrared sensor the ambient air.
	1 2 3 4	converter for pethermal conver	7. The probe according to claim 26, further comprising a thermal ositioning between the infrared sensor and the filter, wherein the ter converts thermal energy of the ambient air into infrared energy for a infrared sensor.

The probe according to claim 27, wherein the thermal converter

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positioning between the infrared sensor and the infrared emitter.

	2	apparatus having a plurality of refrigeration components, the system comprising:
	3	an infrared sensor; and
	4 5	an infrared emitter in temperature communication with one of the plurality of refrigeration components,
	6 7	wherein the infrared emitter emits infrared radiation to the infrared sensor responsive to the temperature of the one refrigeration component.
The best three the best the best the	1 2 3	30. The system according to claim 29, further comprising a display coupled to the infrared sensor to provide a temperature reading from the infrared sensor to a user.
Hand the hand	1 2	31. The system according to claim 29, further comprising a filter for positioning between the infrared sensor and the infrared emitter.
	1 2	32. The system according to claim 29, wherein the infrared emitter is a thermal tape applied to the one refrigeration component.
=6	1 2	33. A system in temperature communication with ambient air for measuring a temperature of the ambient air, the system comprising:
	3	an infrared sensor; and
	4	an infrared emitter in temperature communication with the ambient air,
	5 6	wherein the infrared emitter emits infrared radiation to the infrared sensor responsive to the temperature of the ambient air.
	1 2 3	34. The system according to claim 33, further comprising a display coupled to the infrared sensor to provide a temperature reading from the infrared sensor to a user.

The system according to claim 33, further comprising a filter for

user.

	2	comprises a metallic black body.
	1 2	37. A process for testing a refrigerant based system having a plurality of operating parameters, the process comprising the steps of:
	3	(a) obtaining the plurality of operating parameters from the refrigerant based system;
	5	(b) storing a plurality of baseline operating parameters;
The state of the s	6 7	(c) processing the plurality of operating parameters, based on the plurality of baseline operating parameters and generating a processing result; and
world Mann Mann, mant if	8 9	(d) providing the processing result and prompts to a user based on the processing step.
the thirth	1 2	38. The process according to claim 37, wherein the processing step (c) comprises the steps of:
	3	(1) providing system specific data of the refrigerant based system;
1	4	(2) interfacing with the refrigerant based system;
	5 6 7	(3) obtaining a plurality of internal measurement results from the refrigerant based system including at least one pressure of the refrigerant based system;
	8 9	(4) obtaining an external measurement result of at least one of i) an ambient temperature and ii) a relative humidity;
	10 11	(5) determining at least one failure mode fingerprint result of the refrigerant based system;
	12 13 14	(6) determining at least one pressure component-mode failure result based on the at least one failure mode fingerprint result of Step (5) and the measurement results of at least one of Steps (3) and (4);
	15	(7) determining a cooling effectiveness result of the system; and
	16	(8) displaying at least one of the results of Steps (3) through (7) to th

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Cooling Fan Disconnected:

Blocked Orifice Tube;

No Problem Detected;

system;

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a second processor coupled to the memory means and containing the
WPIE, the WPIE providing the failure mode fingerprints to the second processor, the
second processor displaying prompts and troubleshooting information to a user based
on the failure mode fingerprints.

47. The device according to claim 46, wherein the second processor is detachably coupled to the Weighted Probability Inference Engine.